

## Singulex 0022.ST25.txt SEQUENCE LISTING

```
<110>
       Singulex, Inc.
        Puskas, Robert S.
       Detection of Defined Highly Labeled Probes
<120>
<130>
       60020240-0022
       10/718,194
2003-11-19
<140>
<141>
       60/427,232
<150>
<151>
       2002-11-19
<150>
       60/427,233
       2002-11-19
<151>
<150>
       60/427,234
       2002-11-19
<151>
<160>
       11
<170>
       PatentIn version 3.3
<210>
<211>
       56
<212>
       DNA
<213>
       Artificial sequence
<220>
<223>
       Bacterial phage
<220>
<221>
<222>
       misc_feature
        (1)..(20)
<223>
       PhiX174 complement
<220>
<221>
       misc_feature
       (37)..(56)
M13mp18 complement
<222>
<223>
gctcaggaac aaagaaacgc agggagagag gaaggaattc accagtcaca cgacca
                                                                                56
       2
56
<210>
<211>
<212>
       DNA
       Artificial sequence
<213>
<220>
<223>
       Bacterial phage
<220>
       misc_feature
(1)..(20)
PhiX174 complement
<221>
<222>
<223>
<220>
```

## Singulex 0022.ST25.txt <221> misc\_feature <222> (37)..(56)<223> M13mp18 complement <400> 56 cagtaacaga tacaaactca agggagagag gaaggaattc accagtcaca cgacca <210> <211> 17 <212> DNA <213> Artificial sequence <220> <223> Bacterial phage <220> <221> Misc\_Feature <222> (1)..(17)<223> LNA/DNA Blocking Oligo <400> 3 ctccttcctc tctccct 17 <210> <211> 20 <212> DNA <213> Artificial sequence <220> <223> Bacterial phage <220> Misc\_Feature <221> <222> (1)..(20)<223> LNA/DNA - DNA Antisense primer <400> 4 20 attgatgcca ccttttcagc <210> 20 <211> <212> DNA <213> Artificial Sequence <220> <223> Bacterial phage <400> 5 ggtgctgcta tcgatggttt 20 <210> 22 <211> <212> DNA Artificial sequence <213> <220> <223> Bacterial phage

## Singulex 0022.ST25.txt

<400> ggtcag	6 tgcc ttgagtaaca gt	22
<210> <211> <212> <213>	7 35 DNA Artificial sequence	
<220> <223>	Bacterial phage	
<400> 7 agggaagaaa gcgaaaggag gctgccagcg acgag 35		
<210> <211> <212> <213>	8 19 DNA Artificial sequence	
<220> <223>	Bacterial phage	
<400> cgacgg	8 tcgc tgctctcga	19
<210> <211> <212> <213>	9 20 DNA Artificial sequence	
<220> <223>	Bacterial phage	
<400> 9 attcaccagt cacacgacca 20		
<210> <211> <212> <213>	10 20 DNA Artificial sequence	
<220> <223>	Bacterial phage	
<400> aagccgg	10 gagg ttaaaaaggt	20
<210> <211> <212> <213>	11 20 DNA Artificial	
<220> <223>	Bacterial phage	
<400> ggtgctg	11 gcta tcgatggttt	20